

METHOD AND SYSTEM FOR A SECURITY TECHNIQUE FOR ENABLING AN
ELECTRONIC DEVICE TO RUN CONTROLLED TEST APPLICATIONS

5 ABSTRACT OF THE INVENTION

A method and system for a security protocol.

Specifically, the present invention discloses a method and system for implementing a security technique that enables an electronic device to run controlled test applications. In one embodiment, an enabler application sets up specific devices as testing devices by encrypting the serial number of the device and an assigned authorization level and storing these encrypted values on the device. A test application that has controlled attributes is allowed to run on any device that has been correctly enabled with an authorization level that is of an equal or higher value than the authorization level assigned to the test application.

METHOD AND SYSTEM FOR A SECURITY TECHNIQUE FOR ENABLING AN ELECTRONIC DEVICE TO RUN CONTROLLED TEST APPLICATIONS